## **MULTICOLOR THERMOSENSIBLE RECORDING MATERIAL**

Publication number: JP8164669
Publication date: 1996-06-25

Inventor:

KAWAMURA EIICHI; KUBO TAKASHI

Applicant:

**RICOH KK** 

Classification:

- international:

B41M5/26; B41M5/30; B41M5/26; B41M5/30; (IPC1-7):

B41M5/26; B41M5/30

- european:

Application number: JP19940308892 19941213 Priority number(s): JP19940308892 19941213

Report a data error here

## Abstract of JP8164669

PURPOSE: To form an image with good recording sensitivity, color separation, and a clear color tone without bleeding CONSTITUTION: In a multicolor thermosensible recording material in which two thermosensible coloring layers which have different coloring temperatures and develop color in different color tones are laminated on a support, a colorless or hypochromic leuco dye as a coloring component of the upper thermosensible coloring layer and a color developing-subtracting agent having a coloring-decoloring function or a reversible developer is added.

Data supplied from the esp@cenet database - Worldwide